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## **EUROPEAN PATENT APPLICATION**

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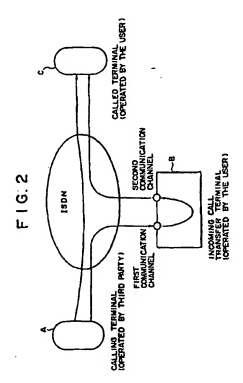
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- (54) Incoming call transfer terminal.
- (57) An incoming call transfer terminal (B) for transferring to a third-party terminal (C) a callsetting message coming from a calling terminal (A). The incoming call transfer terminal (B) receives the call-cetting message over a first communication channel from the calling terminal (A). Given the message, the incoming call transfer terminal (B) generates a new call-setting message destined to the third-party terminal (C) by keeping intact those parts of the original message which are needed to establish a through communication channel from the calling terminal to the third-party terminal; by also preserving such information unique to the also preserving such information unique to the calling terminal as a calling sub-address and a called sub-address to be transmitted unchanged to the third-party terminal; and by rewriting other parts of the original message to indicate that the call is being transferred from the incoming call transfer terminal. The calling number of the calling terminal is transferred as carried on the calling sub-address, called subaddress or user-user information. The callsetting message thus generated is sent automatically to the third-party terminal (C) over a second communication channel.



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## **EUROPEAN SEARCH REPORT**

Application Number EP 93 30 7168

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Category	Citation of document with in of relevant par		Retreat to dains	CLASSIFICATION OF THE APPLICATION (SACLE)	
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<b>A</b>	SYMPOSIUM SESSION vol.1, 7 May 1984, pages 1 - 6 HUEBNER D.L. 'INTEL GENERIC SWITCHING: PROCESSING PABX ARC page 3, left colucolumn, line 40 *	FLORENCE(IT) LIGENT TELEPHONES AND A DISTRIBUTED HITECTURE' mn, line 57 - right	1,3,8,11		
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•	vol.36, no.3, Augus pages 753 - 757	T AL 'A STUDY OF AUDIO		H04N H04Q	
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